Model dependence & resonances

- K. Nakayama: consistency with clear structure in PWA, otherwise look in other reactions, do cc analysis.
 (looping not necessarily resonance – e.g. dibaryons)
- Branch points important: Ceci et al. arXiv:1104.3490
- Find the poles (Döring et al. PLB681,26(2009) (in T^P + T^{NP}, T^{NP} not clearly 'background')
- Is there any use for Breit-Wigner parameters?
- Should reported A_{1/2}, A_{3/2} be complex (at pole)?
 (should we be reporting residues?)
- $\Sigma \Gamma_i = \Gamma_T$ is a constraint what is required for residues?